

[Document Name]Description

[Title of the invention]Protection device for telepathy system by transmission and reception of biological information

[Claim(s)]

[Claim 1]

This device outputs a transmission wave for wiretapping matched with the resonance frequency of a human body as a radio wave as it is, and outputs an alarm.

[Claim 2]

The apparatus according to claim 1, wherein noise is further mixed and output as a radio wave.

[Detailed description of the invention]

[0001]

[Industrial Application Field]To provide a device for protecting privacy and secrecy by preventing wiretapping.

[0002]

[Prior art]To solve the problem that since conventional wiretapping is performed by wiretapping of a telephone line or a mobile telephone, wiretapping by radio transmission by setting a wiretap device, setting a concrete microphone or the like, a telephone is provided with a privacy service and a radio transmission type wiretap device is provided with a countermeasure against a jamming radio wave or the like.

[0003]

[Problem to be solved by the invention]It has been found that there has been developed a device for transmitting biological information such as brain waves of a wiretapping person by a radar wave in accordance with a resonance frequency of a human body of a target person and receiving a weak radio wave which is radiated from the target person and in which the biological information is replaced, thereby wiretapping even conversation, thinking, and a physical state of the person. The wiretapping by the radar wave can be performed from a far distance, and since the radio wave passes through a structure such as a building, all structures which are not shielded from the radio wave are unprotected. Since the biological information of the human body is used, the waveforms are different from each other, and it is possible to perform wiretapping secretly without affecting a device that outputs an image or a voice such as a normal television or radio, and it is also possible to perform physical mischief. Since there is a large individual difference in the resonance frequency, wiretapping is performed on an individual basis, and it is difficult to know the presence of the wiretapping. Even if the radiation of the radio wave and the weak radiation are noticed, there is no wiretapping equipment in the vicinity thereof, and it is difficult to take measures in a state where it is difficult to perform reverse detection due to the radar wave.

[0004]

[Means for solving the problem]When biological information transmitted by a radar wave for wiretapping is received, the transmitted radio wave is oscillated as a radio wave to the surroundings as it is, and an alarm is issued to prevent the wiretapping.

[0005]

[Operation]A radio wave carrying biological information transmitted by a radar wave for wiretapping passes or is reflected except for resonance with a target individual, and a radiation wave in which the biological information of the wiretapping person and the wiretapped person is replaced is oscillated from the body of the wiretapped person. Therefore, the biological information transmitted by the radar wave is oscillated larger than the radiated biological information from the human body to output an alarm.

[0006]

[Examples]The privacy of an individual and the secrecy of a company, an organization and a country can be protected by always carrying a device which oscillates the biological information sent by the radar wave larger than the radiated biological information from the human body and outputs an alarm. The biometric information has various waveforms, and it is more effective for preventing wiretapping to directly hit back the biometric information than a jamming radio wave having a fixed pattern. In addition, when no radio wave arrives, no output is performed, and even if an output is performed, the video signal and the audio signal are not affected so much because the frequency range and the waveform are different. This method is more effective than a method of emitting jamming radio waves for preventing wiretapping over a wide band without affecting the surroundings.

[0007]

[Effect of the invention]A device for outputting an alarm by oscillating the biological information transmitted by the radar wave larger than the biological information from the radiated human body is always carried, and the address where the alarm is outputted is reported to the relevant government office, so that the radio wave oscillation source of wiretapping by the malicious radar wave can be found, and the malicious behavior can be eradicated. It should be noted that although it is normally possible to develop a new device for such a defense measure, by further mixing noise into this wiretapping prevention radio wave, the prevention effect becomes complete, and there is also an effect of stopping the development of a useless wiretapping device.